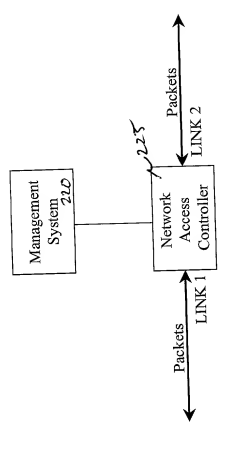


Figure 1

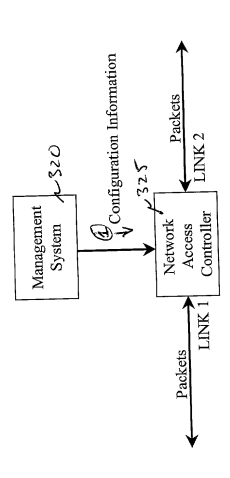
Initial State



In its initial state the NAC forwards packets without delay or action. No statistics are collected.

A connection is established with the management system.

Configuration of Flows

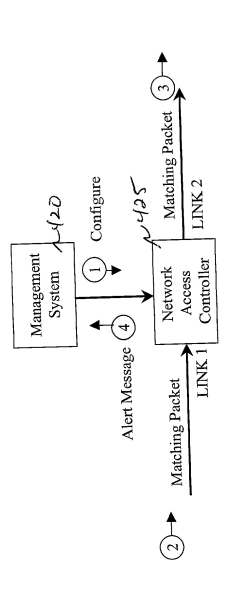


The Management system configures the NAC to monitor packets. The parameters are any combination of:

Link Number
Source IP address
Destination IP address
Protocol
Source UDP/TCP Port Number
Destination UDP/TCP Port Number

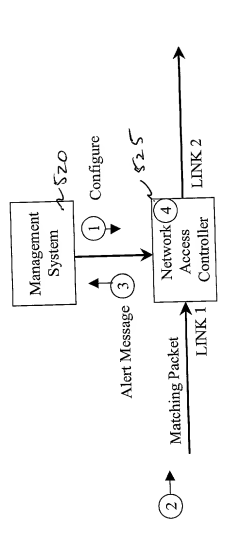
IP address may be partial addresses
The notification action is performed on packets that match the specified criteria

Packet Match: Alert Action



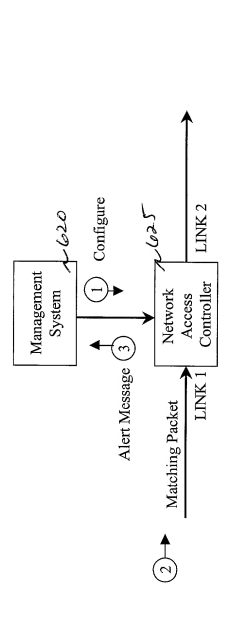
- (1) The configuration contains the parameters to monitor with alert action
- (2) A matching packet arrives at the NAC
- (3) The matching packet is forward to the destination
- (4) The management system is notified of the match.

Packet Match: Intercept



- (1) The configuration contains the parameters to monitor with intercept action
- (2) A matching packet arrives at the NAC
- (3) The management system is notified of the match
- (4) The matching Packet is stored

Packet Match: Alert/Discard

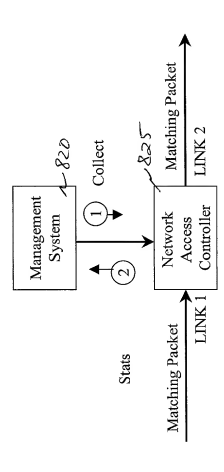


- The configuration contains the parameters to monitor with alert/discard action
- (2) A matching packet arrives at the NAC
- The management system is notified of the match and the packet is discarded (3)

Network (4) (6) Modified Packet (RESV) $\int LINK \frac{2}{\leftarrow (7)} Response (PATH)$ Packet Match: RSVP $\begin{array}{ccc} & 5 \\ & 725 \\ & \end{array}$ Configure (1) Configure Controller Management System Access Alert Message (8) Alert Message (3)(2) Matching Packet (RESV) LINK 1 ←(8) Response (PATH)

- 1) The configuration contains the parameters to monitor with RSVP action
- (2) A matching packet arrives at the NAC
- The management system is notified of the match and the RSVP parameters are included (3)
- (4) The matching Packet is stored
- The Management system may modify the resource request. It supplies the RESV parameters (5)
- The modified packet is sent to the destination. The NAC monitors packets from LINK 2 for the response to the RESV (9)
- (7) The response to the RESV is received
- The management system is notified of the match and the PATH parameters are included (8)

Collect Statistics



F16.8

- (1) The management system issues a collect message to receive stored flow statistics
- (2) Stored statistics are sent to the management system

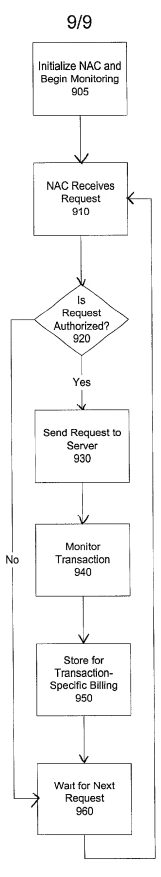


Figure 9